VL'SI

Ŷ

.<u>.</u>Ø



70-

WY0

INTERNATIONAL ENERGY AGENCY

ACTIVITIES IMPLEMENTED JOINTLY

PARTNERSHIPS FOR CLIMATE AND DEVELOPMENT



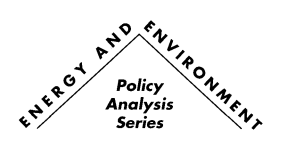


TABLE OF CONTENTS

Π	INTRODUCTION	11
	Climate Change: Historic and Projected Emissions and the Polluter Pays Principle	12
	What is AIJ and How Has it Evolved?	13
	Developing Country Concerns Raised at COP-1	14
	The IEA's Approach to AIJ	15
	Objectives of this Report	15
	What Can be Gained from Reading this Report	16
2	WHAT CONSTITUTES AIJ?	17
	Potential Global Benefits of AIJ	17
	The Appeal of the AIJ Operational System at a Glance	19
	The Rationale for AIJ	22
	Põtential AU Contributions to Economic Development	23
	Issues Related to the Application of AIJ	24
	Definitions and Terminology	25
3	DESIGN REQUIREMENTS FOR AIJ	31
	The Supply of AIJ Projects	31
	The Mechanics of Running AIJ	33
4	THE PILOT PHASE CONTRIBUTION TO FURTHER AIJ DEVELOPMENT	39
	The Institutional Framework for AIJ Transactions in the Pilot Phase	39
	Language on National Participation and Central America's Example	41
	Flexibility in the System	42
5	MANAGING THE TRANSITION TO A POST-PILOT PHASE	45
	Governments' Involvement to Promote AIJ in the Private Sector	46
	Methodological Issues	47
	Baseline Setting	51
	System Boundaries and Potential Sources of Leakage	53
	Establishing Additionality	54
	The IEA Barrier Removal Method	56
	Reducing Administrative and Transaction Costs	58
	Measurement Issues	60
	Areas for Future Development	63

١,

ΤΙ Α	ANNEX: PROJECT EXAMPLES FOR THE AIJ POST-PILOT PHASE he Development of Energy-Related Infrastructure Accelerating the Deployment of Renewable Energy Sources ifficiency Improvements in Coal Based Power Generation	67 67 68 71
B In Ti B In Ti	ANNEX: SUMMARY OF THE IEA/UNEP WORKSHOP ON "MUTUALLY EENEFICIAL INCENTIVES" FOR ACTIVITIES IIMPLEMENTED JOINTLY Introduction the Objectives for AIJ Now and in the Future marriers to the Implementation of AIJ Projects incentives for AIJ the Design of Frameworks for Project Level Incentives Managing the Transition to the Post Pilot Phase	77 77 78 81 83 84 87
Γ In E M D	ANNEX: BASELINE DETERMINATION AND ADDITIONALITY ASSESSMENT	91 91 92 97 100 103
U	Jseful Web-Sites	109

Ç

.*

ì